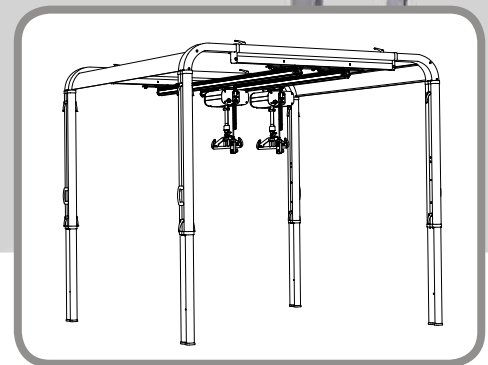




FreeSpan Traverse



FreeSpan UltraTwin Traverse is a high capacity model with a lifting capacity of 460 kg (1014 lbs.)

Covers the entire room

FreeSpan is a flexible alternative for most overhead-lift situations. You can use either Multirail or Likoall lift units and choose between many different rail lengths.

FreeSpan Traverse is a freestanding gantry-type system that enables lifting and transfer of patients between many different lifting points. The lift unit can easily be moved in all directions over a large area. Since FreeSpan is not affixed to the walls or the ceiling, there are no special strength requirements for those structures.

As with all members of the FreeSpan-family, FreeSpan Traverse is made of aluminum; the right choice for environment, quality and design. The choice of material also makes the lift system easy to keep clean.

FreeSpan Traverse must be installed by an authorized technician. See next page for product specifications.

■ TECHNICAL DATA

Lifting capacity:	200 or 400 kg with UltraTwin (440 or 880 lbs)
Material:	Aluminum
Weight :	FreeSpan Traverse: 81-141 kg (180-312 lbs) FreeSpan UltraTwin Traverse: 98-154 kg (217-340 lbs)
Contact Liko for more information.	

■ PRODUCTS NEEDED FOR AN INSTALLATION

FreeSpan rail	3103115-3103150 (Likorall)	2 pcs	or
FreeSpan rail	3103215-3103250 (Multirall)	2 pcs	
FreeSpan Upright Support	3103515	1 set = 4 pcs	
FreeSpan Cross-beam	3103015	1500 mm	2 pcs or
FreeSpan Cross-beam	3103020	2000 mm	2 pcs or
FreeSpan Cross-beam	3103025	2500 mm	2 pcs or
FreeSpan Cross-beam	3103030	3000 mm	2 pcs or
FreeSpan Cross-beam	3103035	3500 mm	2 pcs or
FreeSpan Cross-beam	3103040	4000 mm	2 pcs or
FreeSpan Cross-beam	3103045	4500 mm	2 pcs

Appropriate Traverse rail, depending on the length of the Cross-beam.

Appropriate Carriages, depending on the chosen Traverse rail.

Parking & Charger bracket 3103502 1 set

FreeSpan Ultra Twin Traverse

The same products are used for the FreeSpan UltraTwin Traverse as for the FreeSpan Traverse, although sometimes the UltraTwin requires the double amount of products.

In addition, a new product is developed specifically for the UltraTwin Traverse:

UltraTwin dampers 3103604 1 set

Please see our Product List for more information.



FreeSpan Traverse is classified as a medical technical product Class I and complies with the requirements according to IEC 60601-1, IEC 60601-1-2, UL-2601-1 and CAN/CSA C22.2 No.601.1.

Design and Quality by Liko in Sweden.

Liko is quality certified according to ISO 9001 and its equivalence for the medical device industry, ISO 13485.
Liko is also certified according to environmental standard ISO 14001.



www.liko.com

Manufactured by:

Liko AB
Nedre vägen 100
975 92 Luleå
Sweden
info@liko.se

Local representative in UK

Hill-Rom Limited
Clinitron House, Ashby Park
Ashby de la Zouch,
Leicester LE65 1JG
Tel: 01530 411000
Fax: 01530 411555
info@liko.co.uk

To find your local Liko representative,
please visit www.liko.com or call
+46 (0)920 47 47 00



A **Hill-Rom** Company